'automatic display video web page without re downoading playback - ResearchIndex docu... Page 1 of 3

CiteSeer.IST will be unavailable om 9am March 20 to 12 midnight EST May 21 while we the system is being upgraded.

CiteSeer Find: automatic display video web page Documents Citations

Searching for PHRASE automatic display video web page without re downoading playback.

Restrict to: <u>Header Title</u> Order by: <u>Expected citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB DBLP</u>

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Only retrieving 250 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

The Argonne Voyager Multimedia Server - Terrence Disz (1997) (Correct)

resource characterization mechanisms that allow automatic selection of optimal protocols. Unfortunately, that are most likely being decoded in software and displayed on the screen. Audio, which is be ing mixed reference. As we make the transition from analog video and audio technology, where it is trivial to make info.mcs.anl.gov/pub/tech_reports/P653.ps.Z

Automatic Resource list Compilation by Analyzing. - Chakrabarti, Dom, .. (1998) (Correct) (9 citations)

Automatic Resource Compilation by Analyzing Hyperlink

for **automatically** compiling a list of authoritative **web res**ources on any (sufficiently broad) topic. The a user search and focus on a type of `highquality' **page**. Similar motivation arises in work of [Pirolli, www.cs.princeton.edu/courses/archive/spring98/cs598b/authoritative system.ps

Performance Comparison Of Video Transport Over ATM.. - Hossain, Kang, Horst (Correct)
ServerNet hardware does address translation to **automatically** perform scattergather operation if the which can transmit, **receive**, decom press and **display** compressed **video** over various networks. Our Performance Comparison Of **Video** Transport Over ATM &ServerNet Interconnects berserk.vlsi.uiuc.edu/people/ashfaq/ieee.mm97.ps

Proxy Prefix Caching for Multimedia Streams - Sen, Rexford, Towsley (1999) (Correct) (46 citations) the Internet make it difficult to stream audio and video without introducing a large playback delay. To INTRODUCTION The dramatic growth of the World Wide Web in the past few years has led to significant make it difficult to stream audio and video without introducing a large playback delay. To address gaia.cs.umass.edu/pub/sen/Sen_ProxyPrefix_Infocom99.ps.gz

<u>Privacy Interfaces for Information Management - Lau, Etzioni, Weld (1999) (Correct) (8 citations)</u> bauhaus.cs.washington.edu/**res**earch/tr/tr-by-name.html LEW99] Tessa Lau, Oren ftp.cs.washington.edu/tr/1998/02/UW-CSE-98-02-01.PS.Z

The Medusa Video Brick: An ATM Camera - Dj Clarke (1995) (Correct) (4 citations) video input selector. ffl Drive the userfeedback displays and sounder on Camera Head. ffl Bootstrap the Jones K Sparck Jones SJ Young MG Brown, JT Foote. Video mail re trieval by voice, an overview of the ftp.orl.co.uk/pub/docs/ORL/tr.95.4.ps.Z

Quality Adaptation for Congestion Controlled Video...- Rejaie, Estrin, Handley (1999) (Correct) (46 citations) Quality Adaptation for Congestion Controlled Video Playback over the Internet \Lambda Reza Rejaie, video streaming. Most current applications involve webbased audio and video playback[6, 14] where a The problem is one of adapting the compression without requir ing videoservers to reencode the data, usc.edu/pub/csinfo/tech-reports/papers/99-700.ps.Z

<u>Video and Audio: Organization and Retrieval in the WWW - Zhigang Chen (1996) (Correct) (3 citations)</u> the algorithms proposed in [18] and [19] for **automatic video** segmentation, and an authoring tool is Access The hierarchical information can be **displayed** along with the **video** to provide the user a **Video** and Audio: Organization and **Re**trieval in the WWW www.vosaic.com/corp/papers/www5.ps

WebWatcher: Machine Learning and Hypertext - Thorsten Joachims (1995) (Correct) (2 citations) we are exploring methods for aquiring knowledge **automatically**. The World Wide **Web** can be treated as a **Web**Watcher: Machine Learning and Hypertext Thorsten We in troduce an algorithm which identifies **pages** that are **re**lated to a given **page** using only mobile.csie.ntu.edu.tw/~yjhsu/courses/u1760/papers/webwatcher.ps.gz



Cracking RC5 with Java applets. - Pavel Gladychev (1998) (Correct) (1 citation) browser, the applet embedded into the page can automatically start background processing. Multiple They are as simple to download as browsing a Web page. It makes the attack much easier to They are as simple to download as browsing a Web page. It makes the attack much easier to distribute and www.cs.tcd.ie/omahony/pavel.ps

Xavier: An Autonomous Mobile Robot on the Web - Simmons, Fernandez, Goodwin.. (1999) (Correct) (3 citations)

with the on board communications bridge, often **automatically** and usually **without** need to **res**tart on top of the robot and provides for graphical **display** and communication to the outside world via a to generate a continuous lowbandwidth, **re**altime **video** feed. Similarly, it is possible to construct www.cs.cmu.edu/afs/cs.cmu.edu/user/reids/www/papers/iros-xavier.ps.gz

Operating System Issues for Continuous Media - Schulzrinne (1996) (Correct) (10 citations) applications like VU me ters [66]recorders or automatic gain control should be attachable to the audio a VCR or laser disk player, with video either displayed on a separate monitor or fed through an analog of continuous media include audio and motion video, but MIDI commands also belong in this category ftp.cs.umass.edu/pub/net/pub/hgschulz/misc/mmos.ps

The AT&T Internet Difference Engine: Tracking and.. - Douglis, Ball, Chen, .. (1998) (Correct) (1 citation) Engine: Tracking and Viewing Changes on the **Web**"World Wide **Web**, 1(1)27-44, January 1998. The www.research.att.com/douglis/papers/aide.ps.gz www.research.att.com/~douglis/papers/aide.ps.gz

HTML extensions for Multimedia Documents and Quality .. - Madja, Bochmann.. (Correct) of the best con figuration for the user and for **automatic** adaptation in case of changes such as network documents as well as the code that can be used to **display**/manipulate that data. This definition is well documents, including text, image, audio and **video**, and which includes necessary meta information ftp.iro.umontreal.ca/pub/teleinfo/TRs/Madj97a.ps

A Zooming Web Browser - Bederson, Hollan, Stewart, Rogers.. (1997) (Correct) (11 citations) with an enhanced browser, displaying a new page automatically brings in the annotations of others and the focus page moves smoothly to the center of the display surface while contextual information provided by A Zooming Web Browser Benjamin B. Bederson, James D. Hollan, ftp.cs.unm.edu/pub/pad++/spie96 html.ps.gz

Disk System Design for Guaranteeing Quality of Service in.. - Chih-Yuan Cheng (1998) (Correct) (1 citation) for guaranteeing quality of service in interactive videoondemand systems \Lambda ChihYuan Cheng and for Image and Video Databases IV Conference, pages 200-207, 1998. Disk System Design for schemes that support interactive VOD operations without requiring extra data bandwidth have been moon.csie.ntu.edu.tw/pub/publications/1997/spie98-1.ps.gz

<u>Proxy Caching Mechanism for Multimedia Playback Streams .. - Rejaie, Handley, Yu.. (1999) (Correct)</u> (17 citations)

of In ternet multimedia streams such as audio and **video**. Ex plosive growth in demand for **web**based Abstract Despite the success of proxy caching in the **Web**, proxy servers have not been used effectively for Symposium on Internet Technologies and Systems, **pages** 193-206, December 1997. 2] A. Chankhunthod, netweb.usc.edu/reza/papers/mc.ps

An eXtensible Web Modeling Framework - Klapsing, Neumann (Correct)
An eXtensible Web Modeling Framework Reinhold Klapsing, Gustaf from small units such as elements or single web pages (for authoringinthesmall) to large structures An eXtensible Web Modeling Framework Reinhold Klapsing, Gustaf Neumann Information Systems nestroy.wi-inf.uni-essen.de/Forschung/Publikationen/WWW8/xwmf_abstract/xwmf.ps

Overview of TREC-7 Very Large Collection Track (Draft for.. - David Hawking (Correct) at least one set of **res**ults using queries derived **automatically** from the Title and Description fields of used was a completely new 100gigabyte collection of **Web** documents (the VLC2) whose characteristics are (VLC and VLC2) is avail able on the VLC **web page**. Hawking et al. 1997] 2 A subset of the data pastime.anu.edu.au/TAR/vlc7.ps.gz

Synchronization of Multimedia Streams in Distributed.. - Stoica, Abdel-Wahab, Maly (1997) (Correct)

automatic display video web page without re downoading playback - ResearchIndex docu... Page 3 of 3

(1 citation)

synchronization specification, and how the **display** time affects the the presentation of the frames. of multimedia streams and on the **display** time of **video** frames (the **display** time of a frame is the it can be started within the designated interval. **Without** checking the interstream synchronization, this www.cs.odu.edu/~techrep/techreports/TR_97_19.ps.Z

First 20 documents Next 20

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP

CiteSeer.IST - Copyright NEC and IST